Instruction Manual

NOVA VIPER SPIRIT VISION DR-109

CINEMA STRATOS MOVIESTAR MOVIEBOXX MEDIABOXX



A lightning bolt with an arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO AVOID THE DANGER OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. NEVER OPEN THE CABINET, AS DANGEROUS HIGH VOLTAGES ARE CONTAINED INSIDE. ONLY A QUALIFIED SERVICE TECHNICIAN SHOULD ATTEMPT TO OPEN THE CABINET.

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, AND FULLY INSERT INTO ELECTRICAL SOCKET.

CAUTION: This DVD receiver unit employs a laser system. To prevent direct exposure to the laser beam, do not open the enclosure. Visible laser radiation is present when enclosure is open. DO NOT STARE INTO BEAM. Additionally, the use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

To ensure proper use of this product, please read this owner's manual carefully and retain for future reference. Should the unit require maintenance, contact an authorized service location, or contact ELTAX A/S.

PROTECT YOURSELF!

Record the model and serial numbers for this unit while it is easy to see them. These numbers are located on the back of the unit's cabinet. Retain this information for future reference.

Model No. ______
Serial No. _____
Retain this information for future reference.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). THERE IS NO USER SERVICE ABLE PART INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

1

IMPORTANT--SAFETY INFORMATION

CAUTION: Is it important that you read and follow all of the instructions in this booklet and any marked on the unit itself. Retain this booklet for future reference. Accessories--- Never place this product on an unstable platform, stand, cart, wall mount, shelf, or table. The product may fall, causing serious personal injury to persons and pets, as well as seriously damaging the product. Use only with a stable platform, stand, cart, wall mount, shelf, or table that has been recommended by ELTAX A/S or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and use a mounting accessory recommended by the manufacturer. This unit while positioned on some type of cart must be moved with care. Quick stops, excessive force, and uneven surfaces may cause the product and cart combination to overturn.

Attachments---Use only attachment srecommended by ELTAX A/S, as they may cause hazards.

Cleaning--- Always unplug this unit from the wall electrical outlet before cleaning. Do not use liquid or aerosol cleaners; use a damp cloth for cleaning.

Lightning--- For added product protection during a lightning storm or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and/or disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.

Object and Liquid Entry--- Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on or into the product.

Outdoor Antenna Grounding--- If an outside antenna or cable system is connected to the product, be sure the antenna or cable system is grounded so as to provide protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size or grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

Overloading---Do not overload wall outlets, extension cords, or integral convenience receptacles, as this may result in a fire or electric shock.

Power - Cord Protection - Power - supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product.

Power Lines---An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.

Power Sources---This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or local power company. For products intended to operate from battery power or other sources, refer to the operating instructions. This DVD home theater operates on 230V AC/50Hz. Do not turn off unit immediately after turning on; wait at least 10 seconds.

Replacement Parts--- If replacement parts are required, be sure the service technician has used replacement parts specified by ELTAX or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

Safety Check---Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.

Servicing--- Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

TV System---This unit is compatible with television sets featuring either the NTSC or PAL color system.

Ventilation---Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation and protection from overheating. These openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided. Never place this product near a heat source, such as heat registers, stoves, radiators, or any other product that produces heat.

Water and Moisture---Do not use this product near sources of water and moisture, such as bath tub, wash bowl, kitchen sink, or wash machine; in a wet, damp basement; or near a swimming pool or similar locations. If moisture condensation occurs, remove any disc, connect the unit's power cord to a wall outlet, turn the unit on, and leave it on for two to three hours. By then, the unit will have warmed up and evaporated any moisture.

TABLE OF CONTENTS

| Precaution | . 1 |
|---|-----|
| Safety Information | .2 |
| Table of Contents | .3 |
| About Your DVD Player | 4 |
| Best Location | .4 |
| To Obtain a Clear Picture | . 4 |
| Playable Discs | .4 |
| Digital Audio Output | .4 |
| Laser-Head Over-Current Protection System | .4 |
| Use of Disc | .4 |
| Handling | .4 |
| Cleaning | .4 |
| Storing | .4 |
| Front and Back panels | .5 |
| Back Panel | .5 |
| Front Panel | .6 |
| Remote Control | .7 |
| Operating the remote control | .8 |
| Connecting Devices | ,9 |
| Speakers | 10 |
| Arrangement of speakers | 10 |
| Connecting speakers | 11 |
| Connecting antenna | 12 |
| Connecting power supply | 13 |
| Playing the radio | 14 |
| Basic DVD operation | 15 |
| Functions | 16 |

| System Setup | .19 |
|-----------------------------------|------|
| DVD Menu Setup | . 19 |
| General Setup | . 19 |
| Audio Setup | . 20 |
| Speaker Setup | 20 |
| Spdif Setup | 21 |
| Dolby Digital Setup | 22 |
| 3D Processing | . 22 |
| Video Setup | 23 |
| Preference Setup | .23 |
| Pass Word Setup | 24 |
| Mp3 function | .25 |
| JPEG files (Optional: DivX files) | 26 |
| Trouble shooting | 26 |
| Technical specifications | 27 |

DECT LOCATION

BEST LOCATION

The unit should be placed on a firm, flat surface, away from VCRs, stereos, radios, or large speakers, as the magnetic flux from these devices may cause distortion in the sound and a poor picture. If placed in a cabinet, be sure there is at least 1" of free space completely around the unit for proper ventilation.

The following will help you get the most enjoyment from your DVD receiver system.

TO OBTAIN A CLEAR PICTURE

A DVD receiver is a precision device. If the optical pick-up lens and disc drive parts become dirty or worn down, picture quality will become poor. To obtain a clear picture, regular inspection and maintenance are recommended every 1,000 hours of use, depending on the operating environment. Contact dealer for details.

PLAYABLE DISCS

This ELTAX DVD receiver system will play the following types of discs: DVD, MP3, CD, CD-R, and CD-RW with super-error correction ability. It is also capable of displaying picture CDs and digital photo albums. It supports eight languages, up to 32 subtitles, and multi-angle viewing. It features easy setup and operation with on-screen menus. It has full function CPU up grade able capability.

DIGITAL AUDIO OUTPUT

The unit's coaxial output capability enables you to connect an external six-channel AV amplifier and processor with built-in Dolby Digital code and MPEG modulating capacity with just one cord. This enables you to conveniently enjoy different DVD, CD, and Mp3 discs.

ANALOG AUDIO OUTPUT

Speaker system plug-and-play convenience through the built-in six-channel power amplifier eliminates the use of an external power amplifier.

LASER-HEAD OVER-CURRENT PROTECTION SYSTEM

To extend the service life of the laser head, the unit includes a unique laser-head over-current protection system, ensuring a constant laser current.

USE OF DISCS

This page contains valuable information regarding the handling, cleaning, and storage of discs played in this unit.

Handling

- Do not touch the playback side of the disc.
- Do not attach paper or tape to discs.
- Do not stick or write anything on the surface. Protect against fingerprints.
- Always hold a disc by the center and edge portions.

Cleaning

- Fingerprints and dirt on the disc may cause picture and/or sound deterioration. Wipe the disc from the center outward with a soft cloth. Always keep the disc clean.
- If you cannot wipe the dirt off, lightly use a slightly moistened soft cloth and finish with a dry cloth.
- Do not use any type of solvent such as: Paint thinner, benzene, commercially available cleaners or anti-static spray for vinyl LPs.

Storing

- Do not store discs in places subject to direct sunlight or near heat sources.
- Do not store discs in places subject to moisture and dust.
- Store discs vertically in a case. Stacking or placing objects on discs outside of their case may cause warping.

NOTE: ELTAX A/S is not responsible for damage that may occur to any disc that is operated in this unit or not handled, cleaned, or stored as suggested above.









OPERATING THE REMOTE CONTROL

Battery Installation

- 1. Push down and out on the battery Compartment cover to remove it.
- 2. Insert the two "AAA" batteries into the battery compartment of the remote control, making sure the + and - signs on the batteries and inside the battery compartment match up.
- 3. Replace the battery compartment cover.

Notes:

- Do not mix batteries from different manufacturers, nor old ones with new.
- If the remote control will not be used for an extended period of time, remove the batteries to prevent damage-causing corrosion.
- Remove dead batteries immediately to prevent damage-causing corrosion.
- If battery leakage occurs, wipe the battery liquid from the battery compartment, then replace both batteries.
- Always replace both batteries at the same time, using new, fully charged batteries.
- Life expectancy of batteries may vary depending on amount of use.

Using the Remote Control

Point the remote control at the remote sensor on the DVD receiver. When the signal is received from the remote, the unit will function accordingly. The remote will operate to approximately 16' from the remote sensor at an angle of around 30° each direction.

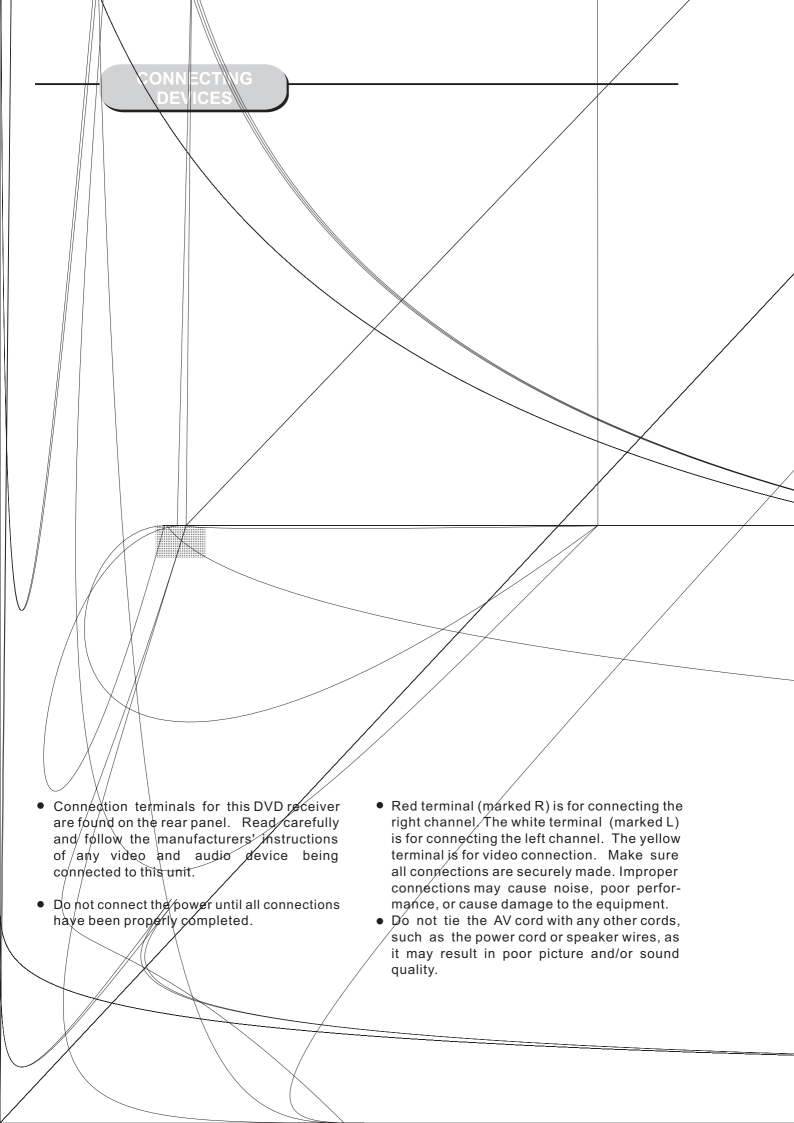
Notes:

- Do not direct the remote sensor toward any light source, such as direct sunlight or a strong fluorescent light, as it may cause the unit to not operate correctly.
- When other remote controls are used nearby or when the remote is used near equipment using infrared rays, interference may occur.
- Placing an object on the remote control may cause it to inadvertently depress a button, changing a function and shortening battery life.
- Do not glaze the front of the DVD receiver with colored glass, as it may cause interference with normal operation of the controller.
- Make sure there is no barrier between the remote control and remote sensor, as it could prevent the unit from receiving the signal.
- Do not spill water or put wet items on the remote control.
- Never disassemble remote control.



BATTERIES

INCORRECTUSE OF BATTERIES MAY CAUSE THEM TO LEAK, CORRODE OR EXPLODE.



Surround Sound Speakers Front or main right and left speakers; center speaker

• These three speakers provide extensive sound imaging and augment the dynamic effect of the audio. A movie's principal dialogue comes through these speakers.

Rear or surround sound speakers

• These two speakers provide 3-D dynamic sound effects, and create an enveloping atmosphere, as they add background sounds.

Subwoofer speaker

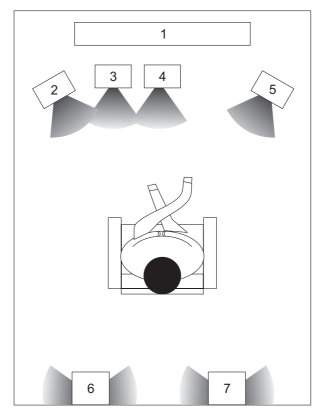
 Provides rich and powerful bass, adding a powerful dimension of realism.

Note: Audio recorded for the center speaker and subwoofer will be assigned to the front and 3-D rear speakers to obtain the optimum 3-D surround sound effect.

The ideal surround sound speaker configuration may vary according to room size and wall material. The figure below illustrates a typical arrangement.

Hints:

- Front or main speakers and central speaker should be placed at the same level and in a way that sound is oriented toward the listener's ears.
- 3D surround sound or rear speakers should be placed 3' higher than the height of listener's
- Subwoofer speaker may be placed anywhere within the room, as its location produces little effect on a listener's sensation to sound. To obtain the optimum bass effect, a subwoofer is recommended in home theater systems.



- 1.TV set or screen
- 2. Front or main left speaker
- 3.Subwoofer
- 4.Center speaker
- 5. Front or main right speaker
- 6.3-D surround sound left speaker
- 7.3-D surround sound right speaker
- 8. Viewer's location

This well-designed DVD receiver provides optimum sound quality when the speakers used are within the range of their rated impedance.

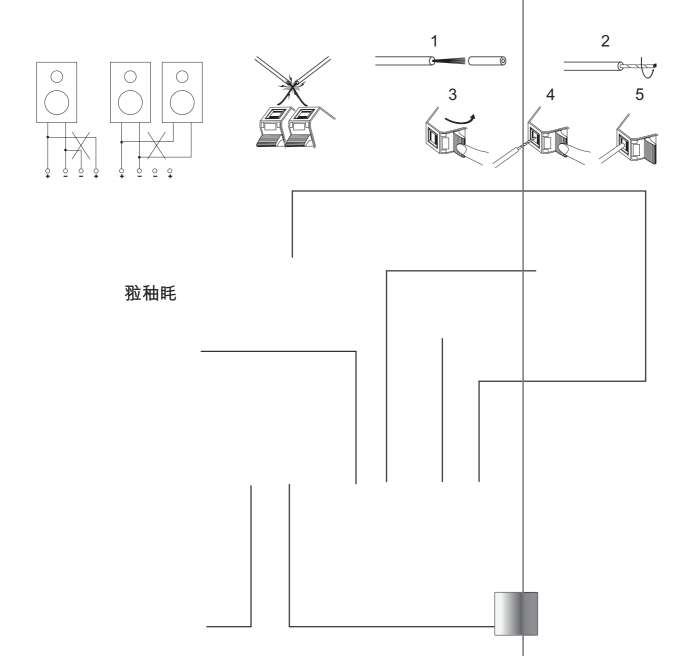
Important

- The minimum impedance of the five speaker terminals is 4 ohm; for the subwoofer, it is 8 ohm.
- If you want to use only one speaker or listen to monophonic music, do not parallel connect individual speakers to the left and right channel terminals. See the figure on the left below.

Connecting Speaker Cables

- 1.Peel off approximately 1/2" of cable insulation
- 2. Tighten the wire end (#2 below)
- 3. Open cable terminal by pressing back on tab
- 4.Insert wire end into terminal
- 5.Release tab; make sure wire is in terminal securely

Note: To prevent damage to the circuit, care should be taken to prevent short circuiting from occurring at the positive and negative poles of the speaker cord.



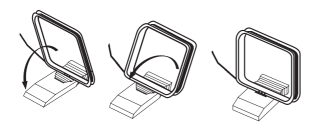
Radio signals may be difficult to receive in some buildings and under certain conditions. The provided antennas will help in their reception. They are intended for indoor use only.

AM Loop Antenna

The placement of the AM loop antenna should be in a direction that provides the clearest reception. Keep as far as possible from DVD receiver, TV set, and speaker and power cords. If reception remains poor, an outdoor antenna may be necessary.

FM Indoor Antenna

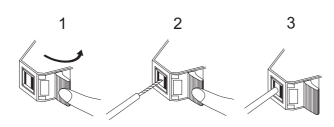
The FM antenna should be fully extended and in a direction that provides the clearest signal. Secure the antenna ends in a location where distortion is a minimum. If reception remains poor, an outdoor antenna may be necessary.

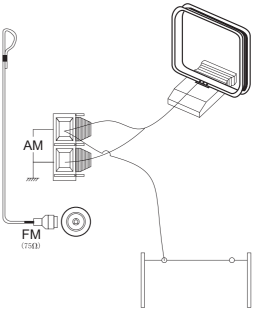


To connect the AM loop antenna:

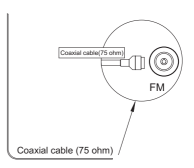
- 1.Hold down handle
- 2.Insert wire end into hole
- 3.Release handle

Position for best reception



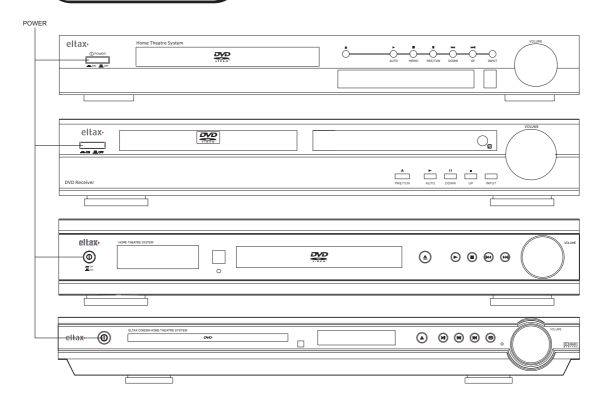


Outdoor AM antenna



Outdoor FM antenna

CONNECTING POWER SUPPLY



Before plugging the power cord into the AC outlet, check to make sure all of the connections have been properly completed. When they have been, carefully plug power cord into outlet.

Press the POWER button on the front panel to power the unit. The display panel will light.

When the unit is initially powered, a brief surge of electricity may cause interference with other electronic equipment on the same circuit. If this occurs, connect the unit to an outlet on a different circuit.

BASIC OPERATION

Selecting Sound Source

- 1. Press any function button (DVD, TUNER, TV, AUX) to select the desired sound source. The appropriate symbol will appear in the display.
- 2. When the TUNER button is pressed, the last station listened to will play.

Note: The desired program source will not play unless it and the selected signal button coincide with the active program source signal input.

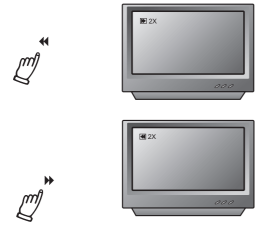
Volume Control

The volume may be adjusted by either turning the large volume knob on the front panel or using the appropriate volume button on the remote control.

Mute

Pressing the MUTE button temporarily mutes every speaker. To resume audio, press MUTE button again.

BASIC DVD OPERATION



To activate either function, simply press the ▶ key or ◀ key on the remote control. The speed changes each time the key is pressed. To resume normal playback, press the PLAY key.

Memory Playback

This unit allows the viewer to stop playback, then later continue playback from that exact disc location. Press the STOP key to halt playback. The unit then will memorize the location where playback was stopped. To resume watching, press the PLAY key and the unit will resume playback from the exact location where playback was stopped. (Exclude Mp3 DISC)

When you play DVD discs, press MENU or TITLE key return menu and title, the unit then will memorize the location, To resume watching press the PLAY key and the unit will resume playback from the exact location.



Slow Motion

This DVD receiver has the ability to play discs in slow motion in either forward or reverse direction. Each time the SLOW key is pressed, the speed will slow from forward slow speed 1/2, to 1/4, to 1/8, to 1/16 to reverse slow speed 1/2, to 1/4, to 1/8, to 1/16, to normal speed. To resume normal playback, press the PLAY key.



FUNCTIONS

Screen Display

While a disc is playing, the status of various functions may be checked, such as the tile, track number, and several time categories.

1. Press the DISPLAY key once and the title appears along with the chapter and how much time has played.





2. Press the DISPLAY key again and the remaining time for that particular title appears.



3. Press the DISPLAY key again and the total elapsed time for that particular chapter appears.



4. Press the DISPLAY key again and the total remaining time for that particular chapter appears.



5. Press the DISPLAY key again and the display turns off.

N/P

This DVD receiver supports video output of various systems, including auto, NTSC, and PAL. The picture will blink and become colourless when the wrong system is selected. (NTSC for North America, PAL for Europe). For more information on output format, refer to the TV set's manufacturer's instructions.

Subtitles

The unit has the capability to display subtitles in any of 32 different languages.

1. Press the SUBTITLE key. The subtitle menu will appear. Select the desired language by pressing the SUBTITLE key.



2. To remove the subtitles from view, press the SUBTITLE key until they disappear.



Note: The disc being played must be multisubtitle encoded.

Camera Angle

The ability to change the camera angle allows viewer to play director and watch a movie from different perspectives.

- 1. Press the ANGLE key on the remote control. With each press, the camera angle changes.
- 2. The key may be pressed only when the flashing angle icon appears in the unit's display panel.



Note: Camera angle may be changed only in discs with multi-angle capability encoded into them.

Language

The unit has the capability to show movies in one of eight languages.

1. Press the AUDIO key. The language menu will appear. Select the desired language by pressing the AUDIO key.



Note: The disc being played must be multi-language encoded.

LOCATING A TITLE

DVD discs are normally divided into titles, which are then sub-divided into chapters. A specific title can be easily found with this unit. Specific titles can be found using either the title menu function, if the DVD disc contains a title menu, or through its unique title number.

Title Menu Function

- 1. Press the TITLE key. The title menu will appear on the TV screen.
- 2. Press the appropriate scroll key to select the desired title. A title may also be located by pressing its assigned number with the number buttons.
- 3. Press the ENTER key. This will start playback from chapter 1 of the selected title.

Note:

Some discs do not respond to this function. If different instructions appear on the TV screen, follow those instructions. The Instructions given here describe the basic procedure. Procedures may vary depending on the content of the DVD disc. When playing a VCD2.0 disc, TITLE key can be used to return to menu.



Zoom

A picture may be enlarged up to four times during either playback or slow motion through the unit's zoom function. Press the ZOOM key once and it enlarges the image 2x, press a second time and the image enlarges 3x. A third press enlarges the image 4x. A forth press the image 1/2x, a fifth press the image 1/3x, a sixth press the image 1/4x. To return to normal-size playback, press the ZOOM key a seventh time. Enlargement takes place in the center of the picture.

Volume and Mute

The volume on this DVD receiver is easily controlled with the remote control by pressing either the VOL+ key to raise the volume or the VOL- key to lower it. By pressing the MUTE key, no audio will be heard. To rein state the audio, press the MUTE key again.

Program

Allows you to program specific tracks in a desired order of play. Press PROG key program menu well appear on the screen, set up the program play in number key. The scroll to the START, Press ENTER key to program play. To exit the Programmed play mode, press the PROG button again.

DVD Menu Setup

By pressing the SETUP key on the remote control, the main setup menu appears.

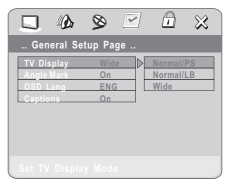
- 1. After accessing the setup menu, press the scroll key for up or down movement to select a desired Item. Once an item is selected, press the PLAY key to confirm your entry and to move to the Sub-entry.
- 2. Use the left or right scroll key to move the pointer and the up or down scroll key to select the Desired option. Once an item is selected

GENERAL SETUP

This option is used to set up TV screen format, video functions and DVD functions, with options of "TV DISPLAY", "ANGLE MARK", "OSD LANGUAGE", "CAPTIONS", "MENU STYLE".

TV DISPLAY

Follow the operating instructions stated in "DVD MENU SETUP" in combination with the desired option in the following figure.



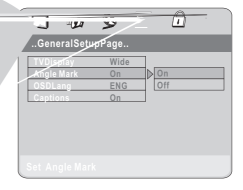
Note: Regardless of what screen format is chosen, if the screen displays in 4:3 format, the picture can only be shown in that format. With DVDs, the screen format is convertible. If the screen displays only in 4:3 format, when a DVD with 16:9 display format is used, the picture will be flattened.

| TV screen | 4:3 | | | 16:9 |
|------------------------------|--|-----------|-----------|-------------|
| Film format | Normal | Full view | Mailbox | Wide screen |
| 4:3 | | | | |
| $^{\circ}_{\circ}$ | °O° | .°O°. | °O° | °O° |
| 16:9 | | | | |
| $^{\circ\circ}_{\circ\circ}$ | °°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°° | .º0°. | <u></u> ° | °°O°° |

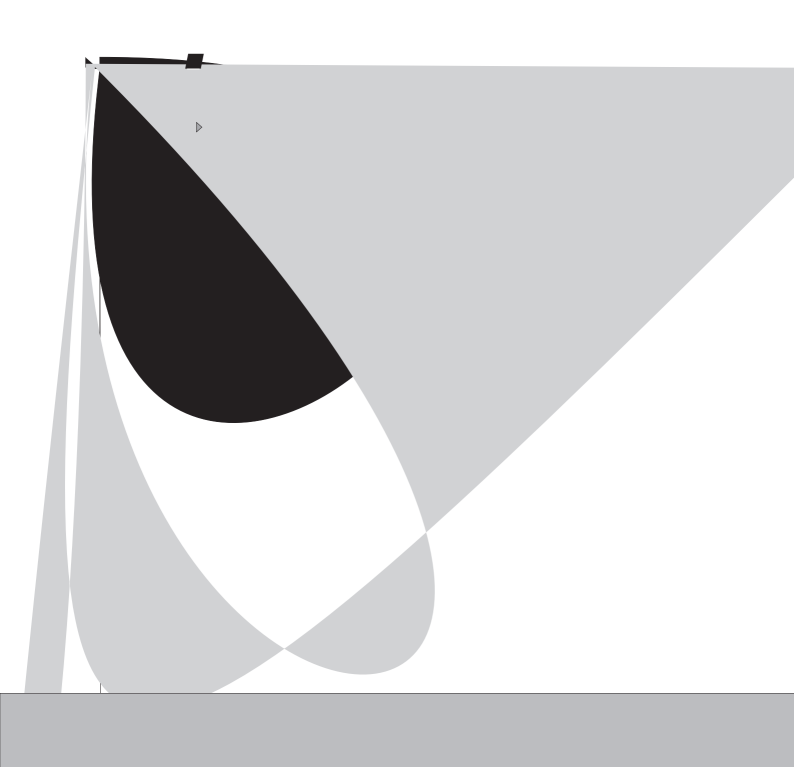
ANGLE MARK

When a DVD providing multiple angles is used, the user may select a particular shooting angle. Follow the operating instructions stated in "DVD MENU SETUP" in combination with the Desired option in the following figure.

This Completes the setup of the seler function.



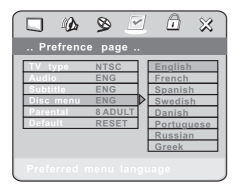






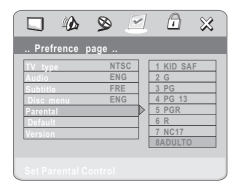
VIDEO SETUP
Includes component and Quality setup.

COMPONENT SETUPFollow the operation instructions stated in



PARENTAL

Follow the operating instructions stated in "DVD MENU SETUP" in combination with the desired option in the following figure.

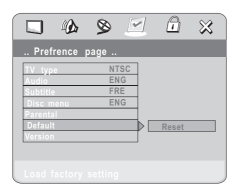


For a film to be restricted for children, the film class may be set according to label marking on the disc. High light "PARENTAL" in the preference setup menu and confirm the password mode is off.

DEFAULTS

This option will resume the original settings of this machine.

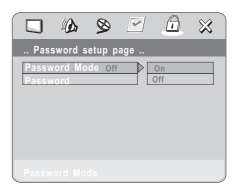
Follow the operating instructions stated in "DVD MENU SETUP" in combination with the desired option in the following figure.



PASSWORD SETUP

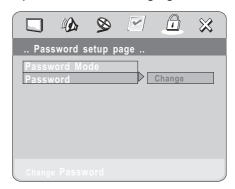
Follow the operation instructions stated in "DVD menu setup" in combination with desired option in the following figure.

PASSWORD MODE SETUP



PASSWORD

Follow the operating instructions stated in "DVD menu setup" in combination with the desired option in the following figure.



OPERATION OF MP3 FUNCTION

Mp3 is an audio compression mode using Level 3 of the international standard MPEG, whereby sound signal iscompressed in a rate of 12:1. A Mp3 disc can contain music for play of over 600 minutes or over 170 songs, rivaling CDs in sound quality.

To play a MP3 disc

Files Menu of Mp3 play

When playing a Mp3 disc, 3 files menus can be selected by pressing PROG key: NORMAL LIST, PROGRAM LIST, FILE LIST.

- 1. NORMAL LIST
 - Display menu first then press up down, left right arrow and ENTER key to select subdirectory and music.
- 2. PROGRAM LIST
 - Press up, down arrow key to select the music to be programmed on left column; press ENTER key to list the music in right column, Repeating above operations to finish programing selection. Now press RIGHT arrow key to select programing files and ENTER key to enter program play.
- 3. FILE LIST
 - It may select the files to be played by pressing UP DOWN, LEFT RIGHT arrow key combining with ENTER key, or using number keys and ENTER key to select directly. If the number input is out of the music number, "INPUT INVALID" will display on screen.

Play Mode

There is five kind of play mode: FOLDER, SINGLE, REPEAT ONE, REPEAT FOLDER.

- 1. When in stop, press left, right arrow key to enter play mode and press up, down arrow key to select 5 different kinds.
- 2. FOLDER: play whole music menu orderly.
- 3. SINGLE: play a single number.
- 4. REPEAT ONE: play a single number repeatedly.
- 5. REPEAT FOLDER: play music menu repeatedly.



25

JPEG FILES (DivX Optional

JPEG adoptting the most efficient compression is widely used as picture storage type flattened and stored format.

Even if pictures are compressed 15-20 times. they still have good effect. Supported by most picture processing software, fit for picture storage, it has small data and easy use. This machine can read JPEG-fomat made picture CD disc.

Press revelant number key to select picture display.

1.Put in disc correctly, the machine begins to

search disc information.

2. Press number key to select picture.





3. It's efficient only in present picture when press number key.

Select to play by menu

- 1. Put in disc, machine searches disc information and main menu displays on screen. press number key from 1 to select picture. press play key to make sure.
- 2. Press direction key to select picture then press play key.
- 3. In condition of stop. press direction key to select other pictures.
- 4. In condition of stop. select the first line file item on the right, then press play key, to return to upper menu.

Other functions:

- 1. When play JPEG. This machine has functions of pause. Play repeat and browse.
- 2. When play JPEG press Resume key to different selections of picture display format.
- 3. Press + and key to select pictures.
- 4. You can zoom the picture to press zoom key. Pressing it again, will return to normal play status.
- 5. When zoom on, press fast forward or fast return key to get picture. zoom in or out function.
- 6. When zoom off ,press direction key to get picture turnover.

TROUBLE SHOOTING

This handy trouble-shooting guide is provided to save you time in case you experience any inconvenience with this DVD player. If the problem is not listed or if the provided solution does not correct the problem please call our customer support department .

Problem Possible Solution No power

1. Check to ensure that the power plug is securely in the wall outlet.

No sound

- 1. Check the connection between the DVD player and the TV set, amplifier, or any other unit it is connected to.
- 2.Check to ensure the TV and amplifier are in the correct mode.

No picture

- Check the connection between the DVD player and the TV set or any other unit it is connected to.
- 2. Check to make sure TV is turned on.

Disc does not play

- 1. Check to make sure the disc is loaded correctly label side facing up on disc tray.
- 2. Check that disc is clean from dirt, dust, fingerprints, and smudges.
- 3. Check to ensure disc is with in the guides on the tray.
- 4. Check if parental lock function is on.
- 5.Make sure disc is for use in region

Remote does not work.

- 1. Check batteries; possibly replace.
- 2. Check to ensure there isn't any obstacles between the remote sensor on the unit's front panel and the remote control.
- 3.Be sure the remote is aimed at the remote sensor.

Divided picture

- 1.Check that disc is clean and has no scratches.
- 2. The unit is controlled by a micro computer, which may need to be reset. Turn off the unit's power, wait several seconds, then turn back on.

No color picture

1. Check to see if the S connector is damaged (bent pin).

MP3 discs don't play

- 1. Use another software edition to re burn disc, as the edition used may not be compatible with the player.
- 2. Use new editions of software such as Audio station 4, "Easy CD Creator", To ast Titanium, etc.
- 3. Make sure MP3 file is not encoded with a variable bit rate, such as provided by Real Networks.

SPIRIT, DR-109, NOVA & VIPER:

NTSC/PAL TV System Compatible Discs DVD, CD, Mp3, Selectance 50dB JPEG,CD-R, CD-RW THD Resolution Ratio Greater Than 500 lines Monophonic 2% Video S/N Ratio Stereo 3% 30Hz-10kHz +/- 1dB Frequency Response fs (96KHz/24bit) Frequency Response 4Hz - 44KHz:+/-2dB Stereo Resolution 35dB (1kHz) 30dB (100Hz-10kHz) Audio S/N Ratio 95dB

< 0.01% Degree of Distortion

D/A Converter 192KHz/24bit Video Out 1Vp-p Y: $1Vp-p(75\Omega)$ S-Video Out

C: $0.3Vp-p(75 \Omega)$; Audio Out 2.0V, 5.1 Channel,

Digital Audio Output Coaxial Connections SCART.CVBS

S-Video, 2 Channel Output **FM Tuner**

Tuning Range 87.5-108MHz

S/N Ratio >46dB Monophonic >46dB >50dB (DIN) Stereo

AM Tuner

Tuning Range 522-1620KHz S/N Ratio 35dB 3% THD

Remote Control

Transmitter Infrared Ray Approximately 15' Signal Range 2 "AAA" Batteries Power Source

General

S/N Ratio

Remote Control

Size (WxHxD)

THD

Power Supply AC 230/50Hz Consumed Power 130W Size (WxHxD)

STRATOS, MEDIABOXX, MOVIESTAR, MOVIEBOXX **CINEMA & VISION:**

DVD Player Selectance 50dB TV System NTSC/PAL THD 2% Compatible Discs DVD, CD, Mp3. Monophonic JPEG.CD-R. CD-RW Stereo 3% (Optional: MPEG4/DivX 3.11, 4.xx, 5.xx) Frequency Response 30Hz-10kHz +/- 1dB Resolution Ratio Stereo Resolution Greater Than 500 lines 35dB (1kHz) 30dB (100Hz-10kHz)

Video S/N Ratio 65dB fs (96KHz/24bit) Frequency Response **AM Tuner** 4Hz - 44KHz:+/-2dB Tuning Range

Audio S/N Ratio 95dB Degree of Distortion <0.01% D/A Converter 192KHz/24bit

Video Out 1Vp-p S-Video Out Y: $1Vp-p(75\Omega)$ C: $0.3Vp-p(75 \Omega)$;

Audio Out 2.0V, 5.1 Channel,

Digital Audio Output Coaxial Connections SCART, CVBS S-Video, 2 Channel Output

FM Tuner

Tuning Range 87.5-108MHz

S/N Ratio >46dB Monophonic >46dB Stereo >50dB (DIN)

Transmitter Infrared Ray Signal Range Approximately 15' 2 "AAA" Batteries Power Source General Power Supply AC 230/50Hz Consumed Power 90W

522-1620KHz

35dB

3%

Because its products are subject to continuous improvement, We reserves the right to modify product design and/or specifications without notice and without incurring any obligations.



Item No.: 40001